

PI 565446-continued

origin: United States. **developed:** W.C. Gregory. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607 United States. **cultivar:** NC2. **pedigree:** Ga 207-2 (Basse/Spanish 18-38)/Whites Runner. **other id:** CV-5. **source:** Crop Sci. 10(4):459 1970. **group:** CSR-PEANUT. **remarks:** Maturity approx. 150 days. Lax bunch-type in growth habit. Market quality above average. Flavor rated higher than other commercial varieties of Virginia type peanuts. Excellent shelling percentages, wide adaptability and tolerance to stem rot disease. Cultivar. Seed.

PI 565447. *Arachis hypogaea* L. FABACEAE

Donated by: North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607, United States. Received 1965.

origin: United States. **developed:** D.A. Emery, W.C. Gregory. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607 United States. **cultivar:** NC5. **pedigree:** NC1 (NC4/Improved Spanish 2-B)/ C12 (PI 121067/NC Bunch). **other id:** CV-6. **source:** Crop Sci. 10(4):460 1970. **group:** CSR-PEANUT. **remarks:** More runner than bunch type. Pods are elongate. Kernels light pink in color, elliptical shaped, very smooth. Complements Florigiant in the North Carolina-Virginia peanut belt because of its maturity (approx. 160 days). Generally attractive but tends to become detached in the harvesting operation because of weak peg-pod attachment. Testa light pink in color, elongate in shape and smooth in appearance. Cultivar. Seed.

PI 565448. *Arachis hypogaea* L. FABACEAE

Donated by: Florida Agr. Exp. Sta., University of Florida, Gainesville, Florida 32601, United States. Received 1969.